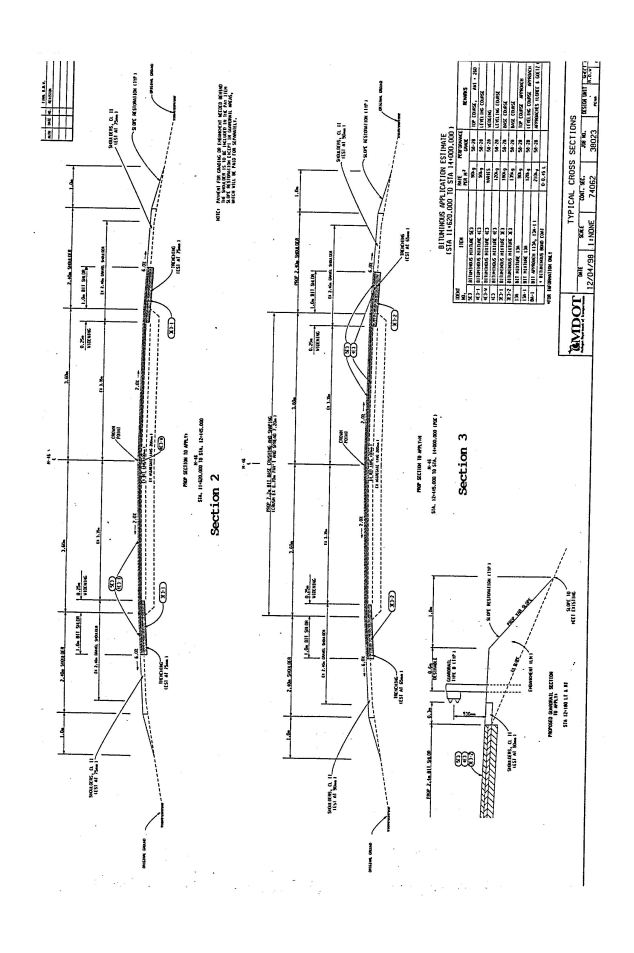
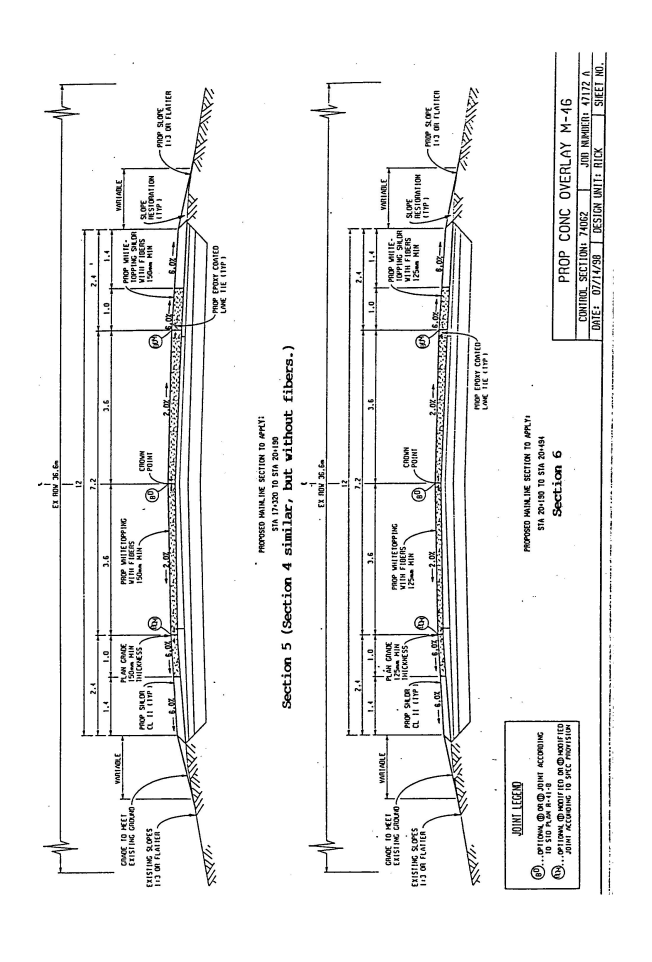
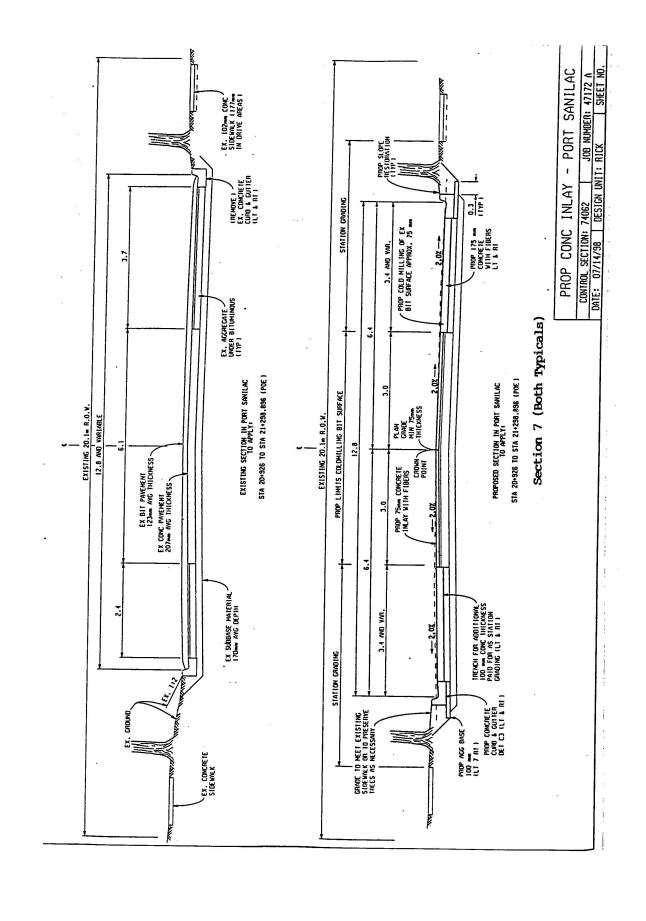
Appendix







Log of Soil Borings

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TESTHERE NO SA SSA 10-613 3-64. LEFT OF C	1	BITUMINDUS		1		LOW FIRM GRAY SANDY	CLAY		.	BI ACK PEAT	NODEHATELY COMPACT BROWN FINE SAND, MOIST	END OF BORING	DPC FOLE AT TIPE OF BORING.
	0.0	-0.074		-0.280					-1.030	-1.200		-1.50n	
IESTHOLE NO 4A STA 10:383 1.80a RITHT OF (N-46 EASTBOARD MAIRLINE		BITUMINOUS	IONEY CONBED CONCRETE, NO RE STEEL ENCOUNTERED, LIMESTONE AGGREGATE		MODERATELY COMPACT BROWN MOTH ED FINE SAUD				LOW FIRM DARK GRAY VCRY SANDY CLAY, TRACE OF ORGANICS, SANYLE *1			LOW FIRM GRAY SANDY CLAY, MDIST AT 1.5M END OF BORING	LAT HOLE AT LINE OF BOATED.
	0.0		660.0	0.299		-0.590	-					909.1-	UNT HEE.
1ESTHULE NO 3A STA 100-241 2.0m LEFT OF (H-46 WESTBOARD MATHLINE		BITUMINOUS	SOURD NOW-PE INFUKED CONNECTE, LINESTONE AGORGATE		MODERATELY COMPACT BHOWN MOTILED FINE SAND		HODERATELY COMPACT BROWN MEDIUM SAND, TRACE OF FINE GRAVEL	-	ON FIRM BROWN MOTTLED GRAY SILT, SAMPLE *3	170 A ANNER REFUSAL (ROCK) DRY HRE AT THE OF BORING.	•		
	0.0		-0.125	-0.320		-0.630		-0.820		-1.170 E			
TESTHOLE NO 2A SIA NOI-100 I.860m HIGHT OF C H-46 EASTBOURD MAIN. INE		BITHHIOUS	COMPLETELY DETERIORATED CONCIETE, NO RE-SETEL ENCOMPLENCO, LINESTONE AGGREGATE		MORFATELY COMPACT BROWN FINE SAND, IRACE OF FINE GRAVEL		LOW FIRM BROWN SANDY CLAY			LOW FIRM BROWN MOTHED GRAY SILTY CLAY		SOO END OF BORING	
	0.0	-0.092		.0.304		009*0		-0.840				-1.500	
TFSTHULE IN TA STA 10:025 3.3n LET1 OF 1 M-46 VESTBOUND	8 IUHIMQIS		AGGREGATE BASE		MURENALELY COMPACT Dark Brown Fine, Sand .	MOTERATELY COMPACT LIGHT BROWN FINE SAND		MUDERATELY COMPACT GRAY FINE SAND		LOW FIRM GRAY MOTILLD BRIMM SILT		SOO END OF BORING -1	
	0.0	0.063		ş	-0.530		-0.680		1.000			1.500 DRY HOLE	

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(0) 2nd 0.15 m (0) 3nd 0.15 m

NOTES:

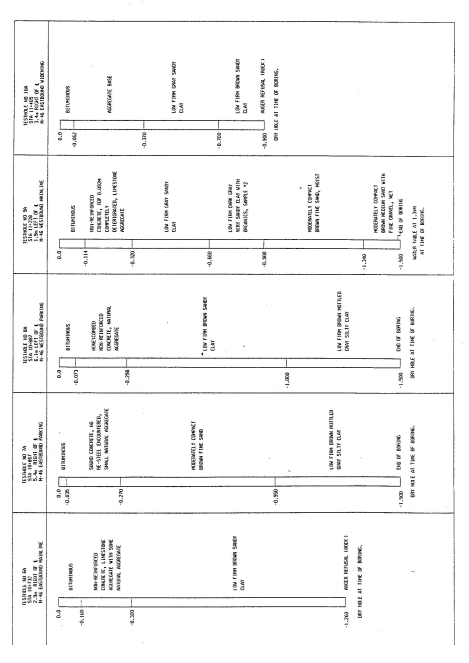
ALL GORING DEPINS ANE IN METERS.

MARKETS IN CHRICES FORM, WORSEN OF REQUISION TO DRIVE 6 50.0 and MARKETS IN STANDARD OF 6.5.5.9

MARKETS ALTHOUGH ON THE METERS OF 6.15 and MARKETS IN STANDARD OF 6.5.5.9

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NOTES:

ALL BORING DEPTHS ARE IN NETERS. 1st 0.15 m 2nd 0.15 m 3rd 0.15 m

NAMERS IN CIRCLES URHOTE NAMER OF OLOWS REDUINED 10 URINE A 50.8 mm Salt spoon sampler 3 sactissive 0.15 m intrremis using a 63.5a.g Hywer falling 0.76 m,

CONSTRUCTIVE OF THEFETING OF INSECTION OF SWATES AND SUBSTIMITION OF SUBSTIMITION OF SUBSTIMITION OF THE SUBSTIMITION OF THIS THE SOUL ORDER OF THE SUBSTIMITIC CONTINUES AND OF THE SUBSTIMITION OF THIS SUBSTIMITION OF THIS SUBSTIMITION OF THIS SUBSTIMITION OF THIS SUBSTIMITION OF THE S

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	3	DATE

	1.H.* 1 STA 11*622 N=46 1.6m RI OF (T.41.* 2 STA 124173 H*46 2.3n LT 0F ¢		1.H.* 3 STA 13+104 H-46 2.75m RT OF C		T.H.* 4 STA 13·972 M-46 2.In LT 0F 4	
82	0.000	0.000		0.000		0.000	110	
		-0.100	119	-0.145	=	-0.070	.	
	NOD COMP DIM SANDY FINE GRAVEL		MOD COMP BRN SANDY FINE GRAVEL	-0.300	MOD COMP BRH SANDY GRAVEL.		HOD COMP BRN SANOY FINE GRAVEL	
-0.300		-0.400			4	-0.240		
-0.500	MOU COMP DARK BRN FINE SAND		HOD COMP BRN GRAVELLY FINE &		FIRM GRAY SILTY CLAY , TR OF FIRE GRAYEL & RODIED WOOD		HOD COMP BRN MOTT F.IME. & MED SAND	
	F FRM GRAY SANDY CLAY WITH F INE GRAVEL					0.200		
-0.800		0.800		-0.800	-		FIRM BRN MOTT SILTY CLAY TR OF FINE SAND	
		2	FIRM GRAY CLAY WITH SILT , IR OF FIBERS			-0.800	-	
114.4.4	FIHH BBH MOTT CLAY TH SILT &	1.200	FIRM GARY SANDY , SILTY CLAY , HR GF FIRE GRANEL		VI'N FINE GRAVEL	-1.100	FIRM BRN CLAY SILTY	
		-1.500	E,0,8	-1,500	E.O.B		OF FINE GRAVEL	
9-2	1.500 L E.0.8 9-2-96	9-2-98		9-2-98	8	-1.500	E.0.8	
- 1						9-2-38	38	

NOTES: (0) 2rd 0.15 m

ALL BORIND DEPING ANE IN RETERS.

NARBERS IN CHOLES BEADTE MANGER OF BLOAG REQUIRED TO BRINE A 20.08 mm SPLI FROM SAPERT 3 SACKESSING O.15 m. INARBERINS USING A 63.3 mg INNER FALLING O.75 m..
CORSISTANCE WAS DETERMINED BY INSPECTION OF SAMPLES AND SUBSTANTIATED BY SOLIC RESISTANCE TO DRILLING DIOD.S.

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THE SOLIC RESISTANCE TO DRILLING DIOD.S.

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